

A Meinongian solution ofMcTaggart's paradox

fano, vincenzo (2006) A Meinongian solution ofMcTaggart's paradox.

Full text available as: <u>Microsoft Word</u> - Requires a viewer, such as <u>Microsoft Word Viewer</u>

Abstract

The present paper is divided in two parts . In the first part we will propose Meinong' s theory of time outlined in 1899 interpreted in such a way that the subtlety of his argumentation is emphasised. In the second, we will discuss different solutions for the celebrated McTaggart' s paradox, reaching the conclusion that a theory of time suggested by the reflections of the Austrian Philosopher seems to be the most adequate perspective for tackling this problem.

Keywords:	"McTaggart's paradox" time Meinong
Subjects:	Specific Sciences: Physics
ID Code:	3041
Deposited By:	fano, vincenzo
Deposited On:	22 August 2007

Send feedback to: philsci-archive@library.pitt.edu